				l		Current OR	Current XRef	Retrieval Classif
	-		Issue Date	Pages	Title			
b	· E	Document In	70201000	7	Shielded boat hull of composite material with sealed cover or the like and	114/117	114/201R	
	☒	us 6205943 Bl			method of fastening the sealing		427/409	
							, 427/413	
	۵	115 6203855 B1	20010320	12		427/385.5	; 427/421 ; 427/428 ; 427/435	
]_	3				layer for bias charding member-	***************************************	156/289	
		1	20010130	10	Method of protecting a non-planar feature using compressive pads and	156/285	; 156/323 ; 156/580	
	Ø	19 1989/19 SN	1		apparatus thereofapparatus		429/120	
		F (000)	20000919	28	Rechargeable thin-film electrochemical generator	429/66	; 429/12/ ; 429/153 ; 429/162	
⊠		M US 6120930 A)			139/412	439/417	
D	Σ	Z 115 6093050 A	20000725	36	Telecommunications terminal DIOCK			
7					Variable high-current resistor, especially for use as protective element	338/20	338/21 ; 338/47	
		☑ US 5644283 A	19970701	12	in power switching applications & circuit making use of high-current			
					resistor		-	

\vdash	Type	#	Hits	Search Text	DBs	Time Stamp Comments	nts Error Definition	r.s
	BRS	11	4	Psecm	u T	2001/03/27 17:36		0
2	BRS	L2	4	L1 and spring	D H	2001/03/27 17:40		0
m	BRS	L4	Ŋ	(spring adj element) and elastomeric and (conduct\$ adj member)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 17:42	Truncation Overflow. Return string from Server is: 5'1231587	1
4	BRS	1.3	15	(spring adj element) and elastomeric and (conductive adj particles)	⊃ •	2001/03/27 17:55		0
S	BRS	L6	7	L5 and (spring adj element)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 18:02		0
9	BRS	L5	370	spring with((elas\$ or flex\$ or poly\$ or stretch\$) near conduc\$)	5 ·	2001/03/27 18:19	Truncation Overflow. Return string from Server is:	1
	BRS	L7	8 1	L5 and (chip or die\$ or semi\$)	D E	2001/03/27	Truncation Overflow. Return string from Server is: 5`338662`	F-1
ω	BRS	д 83	89	361/787.ccls.	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/27		0

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-	Type	#	Hits	Search Text	DBs	Time Stamp C	Comments	Error Definition	Erro
"		1.9	44	L8 and spring	D 1. E	2001/03/27 18:30			0
0	BRS	L10	7	I8 and elast\$	D F	2001/03/27		Truncation Overflow. Return string from Server is: 5'0'0'ELA	П
11	BRS	L11	2	L8 and elastomeric	D. H	2001/03/27 18:31			0
12	BRS	L12	200	438/18.ccls.	I	2001/03/27			0
13	BRS	L13	10	L12 and spring	D •• □	2001/03/27 18:35			0
14	BRS	L14	23	112 and (spring or connector)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27			0
15	BRS	L15	50	257/48.ccls. and (spring or connector)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/27 18:51			0
16	BRS	L16	2	L15 and elastomeric and conduct\$	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/27		Truncation Overflow. Return string from Server is: 5 124452`	1
17	BRS	L17	П	"4899107".PN.	USPAT	2001/03/2/ 18:48.			<u></u>

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1	Type	#	Hits	Search Text	DBs	Time Stamp Cor	Comments	Error Definition	r.s
1	BRS	L18	П	"5006792".PN.	USPAT	2001/03/27 18:49			0
;	BRS	L19	Н	"5037117".PN.		2001/03/27 18:49			0
	BRS	120	42	361/769.ccls. and (spring or connector)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 18:51			0
	BRS	L21	S	L20 and elastomeric and conduct\$	D. E	2001/03/27 18:59		Truncation Overflow. Return string from Server is: 5`124452`	
	BRS	1.22	2	361/691.ccls. and elastomeric and conduct\$	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 19:00		Truncation Overflow. Return string from Server is: 5'68'68'3	1
	BRS	L23	0	361/667.ccls. and elastomeric and conduct\$	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 19:01		Truncation Overflow. Return string from Server is: 5`31`31`3	1
	IS&R	L24	н	("4778950").PN.	USPAT	2001/03/27 19:00			0
	BRS	L25	0	361/666.ccls. and elastomeric and conduct\$	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 19:01		Truncation Overflow. Return string from Server is: 5`35`35`3	r-1
	BRS	126	0	361/657.ccls. and elastomeric and conducts	i	2001/03/27 19:01		Truncation Overflow. Return string from Server is: 5'38'38'3	
	BRS	L27	0	361/640.ccls. and elastomeric and conducts	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/27 19:02		Truncation Overflow. Return string from Server is: 5.57.57.3	r=4

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Type		#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	rs Rs
BRS	T	128	ō.	361/640.ccls. and spring	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 19:01			0
BRS		L29	0	361/636.ccls. and elastomeric and conduct\$	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/27 19:02		Truncation Overflow. Return string from Server is: 5/7/77/3	r=4
BRS		L30	1	257/459.ccls. and elastomeric and conduct\$	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 19:03		Truncation Overflow. Return string from Server is: 5`558`558	
BRS		L31	0	257/751.ccls. and elastomeric and conduct\$	5. 6	2001/03/27 19:04		Truncation Overflow. Return string from Server is: 5'706'706	
BRS		1.32	14	257/718.ccls. and elastomeric and conduct\$	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 19:07		Truncation Overflow. Return string from Server is: 5'874'874	
BRS		L33	0	324/755.cclsc	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 19:08			0
BRS		L34	343	324/755.ccls.	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 19:08			0
BRS		L35	190	L34 and spring	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/27			0

	ı	4	11.4.2.	+**CE 400	DBs	Time Stamp	Comments	Error Definition	Erro
	Type	# -1	HILS	SCALCII LCAC	}				rs
36	BRS	L36	0	L34 and (spring adj element)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	USPAT; US-PGPU B; EPO; 2001/03/27 DPO; DERWENT 19:09 ; IBM			0

 	Type	#	Hits	Search Text	DBs	Time Stamp (Comments	Error Definition	H R R C
1	BRS	1.1	1	"4169642".PN.	USPAT	2001/03/27 15:41			0
 	BRS	T.2	1	"4597617".PN.		2001/03/27 15:41			0
м	BRS	L3	8824	spring same (conduct\$ or metal)same elast\$	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 15:48		Truncation Overflow. Return string from Server is: 5'1231587	 -I
4	BRS	L4	0	spring near ((conduct\$ or metal) adj particles)near elast\$	D H	2001/03/27 15:51		Truncation Overflow. Return string from Server is: 5`1231587	
S	BRS	7. S.	9	spring same((conduct\$ or metal) adj particles)same elast\$	J H	2001/03/27 16:02		Truncation Overflow. Return string from Server is: 5`1231587	H
9	BRS	L6	437	spring and((conduct\$ or metal) adj particles)and elast\$	D E	2001/03/27 16:39		Truncation Overflow. Return string from Server is: 5`1231587	7
7	BRS	Ĺ	19	L6 and (spring adj element)	D 1. H	2001/03/27 17:01			0
80	IS&R	L8	0	("50231a2").PN.	USPAT; EPO; DERWENT	2001/03/27 17:02			0
6	IS&R	F O	1	("0050231").PN.	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM	2001/03/27 17:02			0
10	IS&R	L10	0	("50231A2").PN.	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/27 17:02			0

Type		#	Hits	Search Text	DBs	Time Stamp Co	Comments	Error Definition	rs
BRS L1	1 5		485	elastic near elastomeric	D . F	2001/03/28 14:46			0
BRS L2	i ii	5	168	L1 and spring	5. 4	2001/03/28			0
BRS L3	<u> </u>	E .	124452	elastomeric with elastomeric	D E	2001/03/28 14:55			
BRS L4	. ⊢	4	96	elastomeric near elastomeric	D . E	2001/03/28 15:18			0
BRS 1	<u> </u>	L.5	124356	(elastomeric with elastomeric) not L4	D 1. E	2001/03/28 15:18			0
BRS	<u> </u>	T.6	30663	L5 and spring	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/28 15:19			0
BRS	<u> </u>	1.7	6 8 6	16 AND (SPRING ADJ ELEMENT)	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/28 15:21 ·			0
BRS	·	1.8	102	(elast\$ near cavity) and spring	USPAT; US-PGPU B; EPO; JPO; DERWENT ; IBM TDB	2001/03/28 15:33		Truncation Overflow. Return string from Server is: 5`0`0`ELA	1

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BRS

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